

4-30-3

GP 1714

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Applicant(s): Gyula Vigh

Docket No.

99004/02UTL

Serial No.  
10/023, 453Filing Date  
12/17/2001

Examiner

Group Art Unit  
1714

Invention:

Buffer Compositions with Volatile Combustion Products for use with Gas-Phase or Vapor Phase Element-Specific Detectors



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INFORMATION DISCLOSURE CITATION   (Use several if necessary)		ATTY.DOCKET NO. 99004/02UTL	SERIAL NO. 10/023,453
		APPLICANT Gyula Vigh	
		FILING DATE 12/17/2001	GROUP 1714

#### U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	2,402,016 A	11 Jun 46	Hansen John, N et al.	260	607	10-244
	5,174,962	12-29-92	Brennan	422	78	1
						SEARCHED
						INDEXED
						MAILED
						2003
						RECORDED
						10/2001

#### FOREIGN PATENT DOCUMENTS

	DOCUMENTNO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO

#### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Papers, Etc.)

		Partial European Search Report.
		Database Crossfire Beilstein, Online Beilstein Institut zur Forderung der Chemischen Wissenschaften, Frankfurt am Main, De; Database Accession no. 5645167. XP0021931717
		Takaku, M. Reactions of diphenylsulphonium phenacylide. Tetrahedron. October 24, 1969 (1969-10-24) pages 1243-1247, XP001063029
		Brower, K.R. A correlation of volume of activation, solvent polarity and reactant charge type for various organic reactions. J. Am Chem. Soc. Vol. 1, no. 1, 20 May 1963, pages 1401-1404. XP001063022
EXAMINER		DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO-FB-A820 Patent and Trademark Office-U.S. Department of Commerce (Modified)